Monday, February 3, 1997

INFORMATION DISCLOSURE CITATION FORM: 37 CFR

1.98

Attorney Docket No. ST94014-US Application Serial No. 08/716,209

Filing Date. 02 March 1995 (International Filing Date)

Group Art Unit No.

Gloup Art Ollit No.			MOFMARY				
Ref r nce Citation/ Patent No	Filing Date Issue/Publ Date	Author/Inventor or Assignee	Patent/Publication Title	Refernc Language	Exam Int'l		
FA WO 94/03199	Jul 30, 1993 Feb 17, 1994	Ip Yancopoulos	Method of Enhancing Differentiation and Survival of Neuronal Precursor Cells		So		
FB WO 93/08828	Nov 6, 1992 May 13, 1993	Alps Brown Collins Emmett Spedding	Methods for the Treatment of Neuronal Damage Associated with Ischemia, Hypoxia or Neurodegeneration		4		
FC WO 93/01300	May 19, 1992 Jan 21, 1993	Wong Radziejewski DiStefano	Methods of Treatment of Motor Neuron Diseases Using Members of the BDNF/NT3/NGF Family of Molecules		8		
FD FR 2 688 514	Mar 16, 1992 Sep 17, 1993	Haddada Ragot Perricaudet	Adenovirus recombinants defectifs expirmant des cytokines-et-cytokines-et-				
		T emcauge.	medicaments antitumoraux les contenant				
FE WO 94/08026	Sep 17, 1993 Apr 14, 1994	Kahn Mallet Perricaudet Peschanski Robert et al.	Adenovirus Vectors for the Transfer of Foreign Genes Into Cells of the Central Nervous System, Particularly in Brain		6		
FF WO 94/24297	Apr 15, 1994 Oct 27, 1994	Perricaudet Haddada May	Defective Recombinant Adenoviruses for Gene Therapy of Tumours		56		
Examiner Steplen Suche Date Considered 11/29/97							

INFORMATION DISCLOSURE CITATION FORM: 37 CFR 1.98

R f r nc Citation/	Filing Dat	Auth r/Inv ntor	Pat nt/Publication	R f rnc	Exam			
Pat nt No	Issu /Publa/Date	r Assigne	Titl	Languag	int'l			
PA Science, 259, 988-990, (1993)	00/00/00 10	Le Gal La Salle Robert Berrard Bidoux StratfordPerricaude et al.	An Adenovirus Vector for Gene Transfer into Neurons and Gila in the Brain		8			
PB	00/00/00	Peschanski	Gene Transfer for					
Songress of the French Society of Hematology, 35 (3), 299-300, (1993)	00/00/00	Lisovoski Akli Caillaud Wahrman et al.	Therapeutic Purposes in the Central Nervous System	;	11			
PC	00/00/00	Ridoux	The Use of Adenovirus					
NeuroReport, 5, 7, 801-804 (1994)	00/00/00	Robert Zhang Perricaudet Mallet Le Gal La Salle	Vectors for Intracerebral Grafting of Transfected Nervous Cells		11			
PD	00/00/00	Danos	Reimplantation de					
Medicine/Sciences, 9,	00/00/00	Moullier	cellules genetiquement modifiees dans des					
2,— 208- 2 10, (1993)		Heard	neo-organes vascularises					
PE	00/00/00	Roemer	Concepts and Strategies					
FEBS Lett., 208 (2), 211-225, (1992)	00/00/00	Friedmann	for Human Gene Therapy		86			
PF	00/00/00	Ridoux	Adenoviral Vectors as					
Brain Research, 648, 1, 171-175, (1994)	00/00/00	Robert Zhang Perricaudet Mallet Le Gal La Salle	Functional Retrograde Neuronal Tracers		So			
PG	00/00/00	Culver	In Vivo Gene Transfer					
Science, 256, 5063, 1550-1552, (1992)	00/00/00	Ram Wallbridge Ishii Oldfield Blaese	with Retroviral Vector-Producer Cells for Treatment of Experimental Brain Tumors		8			
Examiner Itezhen Bush Date Considered 11/24/9)								
				Page 2				